

Storage, processing and distribution of information and communication: Cloud computing in Latin-American

Amelec Jesus Vilorio Silva.

Abstract

Remote computing operations including storage, processing and distribution of information and communication began to emerge in the last decade of the last century in business and corporate environments. However, its use has spread as a fundamental service in the latest web applications as usual practice of any current Internet user. Tightly, interwoven with network communication experiences they are in turn transforming the use of computer technology, now based on parameters such as maximum mobility, greater lightness on computers, communication and concurrency in creating mini ad hoc applications, among others. This study describes some of the most important communicative features of cloud computing as well as their social uses. Among them, breaking the traditional concepts of space, time and identity construction.

Keywords.

Construction; Free software; Mobile devices; Operating systems; Social communication

